

Two-Roll Metal Straightening Machine

This two-roll straightening machine is designed for the precision straightening of metal bars and tubes. Its robust construction includes a heavy-duty frame and adjustable rollers to accommodate various material sizes.



Product Overview

High-Precision Straightening Technology

This two-roll straightening machine is engineered for the precision processing of metal bars and tubes. Featuring a robust, heavy-duty frame, it is designed to deliver superior straightening results through adjustable roller configurations. The integrated control system allows for precise parameter management, ensuring high operational efficiency and world-class accuracy for demanding industrial applications.

Technical Specifications

Design Features

- Robust heavy-duty frame
- Adjustable roller configuration
- Integrated control panel
- High-torque electric motor

Available Models

JP-15, JP-50, JP-80, JP-150

Primary Application

Metal bar and tube straightening

Mechanism

Two-roll high-precision straightening calender